

# GLAS

## Inside the Box

-  GLAS Thermostat
-  Wall Plate
-  4 to 5 Wire Adapter



- 4 Screws
- 4 Drywall Anchors
- Quick Start Guide

## Tools Required

- Screwdriver
- Drill
- Level (Optional)

## Welcome to GLAS

Welcome to energy savings and access from anywhere.

To get the most out of your thermostat, download the GLAS app or create an account at [glas.johnsoncontrols.com](http://glas.johnsoncontrols.com).



Refer to the GLAS Smart Thermostat Installation Instructions for important product application information.

## How GLAS Can Help You

### Air Quality

Continuously monitors allergens, pollen, and VOCs

### Energy Savings

Reduces your energy consumption by as much as 15%.

### Remote Connectivity

Seamless user experience across all of your devices.

### Microsoft's Cortana

Your voice activated, intelligent personal assistant.

Get to know GLAS



**Heating**  
System is working to reach selected setpoint



**Cooling**  
System is working to cool to setpoint



**Fan**  
Fan is running



**Home**  
Someone is currently occupying the space



**Away**  
Option when you are away from the space



**Sleep**  
System is scheduled to be in sleep mode



**Indoor Temperature**  
An updated look at the temperature in your home



**Outdoor Temperature**  
Provides the current outdoor temperature and weather forecasts in your area



**Schedule**  
View your schedule, set sleep times and schedule events for your home



**Energy Savings**  
Check regular energy-savings reports based on your system's runtime



**Settings**  
Personalize your comfort preferences and thermostat features through the available settings



**Navigation**  
Use the easy, swipe navigation to access your modes, current temperature settings, and quick views

**Air Quality**  
View your current indoor and outdoor air quality. See VOCs, eCO<sub>2</sub>, pollen, and other allergens

